

PMID: 1368918 [PubMed - indexed for MEDLINE]

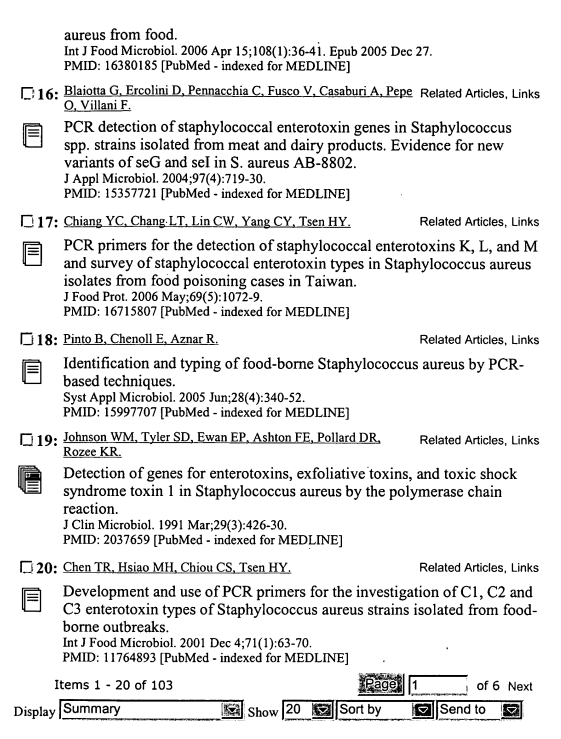
Biotechnol 1993 Feb;38(5):708.

and E enterotoxigenic Staphylococcus aureus in foods.

Use of the polymerase chain reaction for specific detection of type A, D

Appl Microbiol Biotechnol. 1992 Aug;37(5):685-90. Erratum in: Appl Microbiol

□7:	Najera-Sanchez G, Maldonado-Rodriguez R, Ruiz Olvera P, de la Garza LM.	Related Articles, Links
	Development of two multiplex polymerase chain reaction detection of enterotoxigenic strains of Staphylococcus a foods. J Food Prot. 2003 Jun;66(6):1055-62. PMID: 12801009 [PubMed - indexed for MEDLINE]	
□8:	Letertre C, Perelle S, Dilasser F, Fach P.	Related Articles, Links
	Identification of a new putative enterotoxin SEU encode cluster of Staphylococcus aureus. J Appl Microbiol. 2003;95(1):38-43. PMID: 12807452 [PubMed - indexed for MEDLINE]	ed by the egc
□9:	McLauchlin J, Narayanan GL, Mithani V, O'Neill G.	Related Articles, Links
	The detection of enterotoxins and toxic shock syndrome Staphylococcus aureus by polymerase chain reaction. J Food Prot. 2000 Apr;63(4):479-88. PMID: 10772213 [PubMed - indexed for MEDLINE]	e toxin genes in
□10	: Kauffman NM, Roberts RF.	Related Articles, Links
	Staphylococcal enterotoxin D production by Staphyloc 100. J Food Prot. 2006 Jun;69(6):1448-51. PMID: 16786872 [PubMed - indexed for MEDLINE]	coccus aureus FRI
□11	Letertre C, Perelle S, Dilasser F, Fach P.	Related Articles, Links
	A strategy based on 5' nuclease multiplex PCR to detect genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35. PMID: 14580397 [PubMed - indexed for MEDLINE]	ct enterotoxin
	genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35.	ct enterotoxin Related Articles, Links
	genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35. PMID: 14580397 [PubMed - indexed for MEDLINE]	Related Articles, Links
_ □12 []	genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35. PMID: 14580397 [PubMed - indexed for MEDLINE] Betley MJ, Mekalanos JJ. Nucleotide sequence of the type A staphylococcal ente J Bacteriol. 1988 Jan;170(1):34-41.	Related Articles, Links
_ □12 []	genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35. PMID: 14580397 [PubMed - indexed for MEDLINE] Betley MJ, Mekalanos JJ. Nucleotide sequence of the type A staphylococcal ente J Bacteriol. 1988 Jan;170(1):34-41. PMID: 3335483 [PubMed - indexed for MEDLINE]	Related Articles, Links rotoxin gene. Related Articles, Links cal enterotoxins in
□ 12 □ 13	genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35. PMID: 14580397 [PubMed - indexed for MEDLINE] Betley MJ, Mekalanos JJ. Nucleotide sequence of the type A staphylococcal ente J Bacteriol. 1988 Jan;170(1):34-41. PMID: 3335483 [PubMed - indexed for MEDLINE] Atanassova V, Meindl A, Ring C. Prevalence of Staphylococcus aureus and staphylococcus pork and uncooked smoked hama comparison of detection and RFLP-PCR. Int J Food Microbiol. 2001 Aug 15;68(1-2):105-13.	Related Articles, Links rotoxin gene. Related Articles, Links cal enterotoxins in
□ 12 □ 13	genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35. PMID: 14580397 [PubMed - indexed for MEDLINE] Betley MJ, Mekalanos JJ. Nucleotide sequence of the type A staphylococcal ente J Bacteriol. 1988 Jan;170(1):34-41. PMID: 3335483 [PubMed - indexed for MEDLINE] Atanassova V, Meindl A, Ring C. Prevalence of Staphylococcus aureus and staphylococcus aureus and uncooked smoked hama comparison of detection and RFLP-PCR. Int J Food Microbiol. 2001 Aug 15;68(1-2):105-13. PMID: 11545209 [PubMed - indexed for MEDLINE] Aitichou M, Henkens R, Sultana AM, Ulrich RG, Sofi Ibrahim	Related Articles, Links protoxin gene. Related Articles, Links cal enterotoxins in classical culturing
	genes sea to sej of Staphylococcus aureus. Mol Cell Probes. 2003 Oct;17(5):227-35. PMID: 14580397 [PubMed - indexed for MEDLINE] Betley MJ, Mekalanos JJ. Nucleotide sequence of the type A staphylococcal ente J Bacteriol. 1988 Jan;170(1):34-41. PMID: 3335483 [PubMed - indexed for MEDLINE] Atanassova V, Meindl A, Ring C. Prevalence of Staphylococcus aureus and staphylococcuraw pork and uncooked smoked hama comparison of detection and RFLP-PCR. Int J Food Microbiol. 2001 Aug 15;68(1-2):105-13. PMID: 11545209 [PubMed - indexed for MEDLINE] Aitichou M, Henkens R, Sultana AM, Ulrich RG, Sofi Ibrahim M. Detection of Staphylococcus aureus enterotoxin A and PCR-EIA and a hand-held electrochemical sensor. Mol Cell Probes. 2004 Dec;18(6):373-7.	Related Articles, Links protoxin gene. Related Articles, Links cal enterotoxins in classical culturing



Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Dec 18 2006 06:34:27





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Re

		•	www.	pubmed	1.gov				
All Databases	PubMed	Nucleotide	Protein	Gen	ome	Structure	ОМІМ	PMC .	Journals
Search PubMed		▼ for cao	and khai	n				Go Cle	ear Save
	Limit		ndex ~	History	•	ooard	Details		
About Entrez	Displa	Summary			Show 2	0 🔻	Sort by	▼ Send	to 🔻
About Little2	(` AII: 1	ر ا ا	ऋ						
Text Version		19 Review: 0 1 - 19 of 19							000000
Entrez PubMed	items	1 - 19 01 19							One page
Overview Help FAQ Tutorials	□1:	Horsmon JR, Co O'Connell KP.	ao CJ, Kha	an AS, Go	ostomski]	MV, Val	ldes JJ,	Related Ar	rticles, Links
New/Noteworthy E-Utilities PubMed Services		Real-time flu encoding stap Biotechnol Lett PMID: 1678624	hylococ . 2006 Jun	cal ente ;28(11):8	rotoxin 23-9. Epu	A . ıb 2006 l	May 23.	entA, the g	ene
Journals Database MeSH Database	□2:	Garate M, Marc	-				-	Related Ar	ticles, Links
Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI		In vitro patho of the manno Invest Ophthaln PMID: 1650504	se-bindi nol Vis Sc	ng prote i. 2006 M	in. ar;47(3):	1056-62		vith the exp	ression
, 1105.	□3:	Cao X, Qin J, X	ie Y, Kha	n O, Dow	d F, Scof	ield M, l	Lin MF, Tu Y	<u>Y.</u> Related Ar	ticles, Links
Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET		Regulator of activation of Oncogene. 2006 PMID: 1644996	androger Jun 22;2:	n recept 5(26):371	or in pro 9-34. Ept	ostate c ab 2006	ancer cells Jan 30.		ependent
Consumer Health Clinical Alerts	□4:	O'Connell KP, I Gostomski MV,			n PE, Cao	o CJ, Kh	an AS,	Related Ar	ticles, Links
ClinicalTrials.gov PubMed Central		Real-time flu bacteriophage Appl Environ M PMID: 1639108	e MS2. licrobiol.	2006 Jan;	72(1):478	3-83.	·	s for detect	ion of
	□5:	Khan OY, Fu G Nawaz Z.	, Ismail A	, Srinivas	an S, Cao	X, Tu Y	<u>/, Lu S,</u>	Related Ar	ticles, Links
		Multifunction involved in d Mol Endocrinol PMID: 1625401	evelopm . 2006 Ma	ent of th r;20(3):54	ne prosta 14-59. Ep	ate glar ub 2005	nd. Oct 27.	ed protein,	is
	□6:	Kukowska-Lata Majoros IJ, Tho	llo JF, Cai mas TP, E	ndido KA Balogh LP	, Cao Z, 1 , Khan M	Nigaveka K, Bake	ar SS <u>.</u> r JR Jr.	Related Ar	ticles, Links
		Nanoparticle animal model Cancer Res. 200 PMID: 1595857	of huma 5 Jun 15;0	an epith 65(12):53	elial car 17-24.	ncer.	•	rapeutic res	sponse in
	□7:	Hayashi K, Cao Khan S, Hornstr	T, Passmo a I, Kim Y	ore H, Jou 7, Hayash	rdan-Le : i M, Csis	Saux C, zar K.	Fogelgren B,	Related Ar	ticles, Links

	Progressive hair loss and myocardial degeneration in rorreduced lysyl oxidase-like (LOXL) in the skin and heart J Invest Dermatol. 2004 Nov;123(5):864-71. PMID: 15482472 [PubMed - indexed for MEDLINE]	0						
□8:	Khan AS, Thompson R, Cao C, Valdes JJ.	Related Articles, Links						
	Selection and characterization of peptide memitopes binding to ricin. Biotechnol Lett. 2003 Oct;25(19):1671-5. PMID: 14584927 [PubMed - indexed for MEDLINE]							
□9:	Khan AS, Cao CJ, Thompson RG, Valdes JJ.	Related Articles, Links						
	A simple and rapid fluorescence-based immunoassay fo staphylococcal enterotoxin B. Mol Cell Probes. 2003 Apr-Jun;17(2-3):125-6. PMID: 12788034 [PubMed - indexed for MEDLINE]	r the detection of						
□10:	Farmer DG, Anselmo DM, Ghobrial RM, Yersiz H, McDiarmid SV, Cao C, Weaver M, Figueroa J, Khan K, Vargas J, Saab S, Han S, Durazo F, Goldstein L, Holt C, Busuttil RW.	Related Articles, Links						
	Liver transplantation for fulminant hepatic failure: exp than 200 patients over a 17-year period. Ann Surg. 2003 May;237(5):666-75; discussion 675-6. PMID: 12724633 [PubMed - indexed for MEDLINE]	erience with more						
□11:	Khan AA, Wang RF, Cao WW, Doerge DR, Wennerstrom D, Cerniglia CE.	Related Articles, Links						
	Molecular cloning, nucleotide sequence, and expressio encoding a polycyclic aromatic ring dioxygenase from sp. strain PYR-1. Appl Environ Microbiol. 2001 Aug;67(8):3577-85. PMID: 11472934 [PubMed - indexed for MEDLINE]							
□12:	Wang RF, Wennerstrom D, Cao WW, Khan AA, Cerniglia CE.	Related Articles, Links						
	Cloning, expression, and characterization of the katG g catalase-peroxidase, from the polycyclic aromatic hydrobacterium Mycobacterium sp. strain PYR-1. Appl Environ Microbiol. 2000 Oct;66(10):4300-4. PMID: 11010873 [PubMed - indexed for MEDLINE]	, ,						
□13:	Khan NA, Jarroll EL, Panjwani N, Cao Z, Paget TA.	Related Articles, Links						
	Proteases as markers for differentiation of pathogenic a species of Acanthamoeba. J Clin Microbiol. 2000 Aug;38(8):2858-61. PMID: 10921939 [PubMed - indexed for MEDLINE]	and nonpathogenic						
□14:	Wang RF, Cao WW, Khan AA, Cemiglia CE.	Related Articles, Links						
	Cloning, sequencing, and expression in Escherichia col. P450 gene from Cunninghamella elegans. FEMS Microbiol Lett. 2000 Jul 1;188(1):55-61. PMID: 10867234 [PubMed - indexed for MEDLINE]	li of a cytochrome						
□15:	Wang RF, Khan AA, Cao WW, Cerniglia CE.	Related Articles, Links						
	Identification and sequencing of a cDNA encoding 6-p dehydrogenase from a fungus, Cunninghamella elegans							

the gene in Escherichia coli.

FEMS Microbiol Lett. 1998 Dec 15;169(2):397-402.

PMID: 9868787 [PubMed - indexed for MEDLINE]

16: Mark BL, Wasney GA, Salo TJ, Khan AR, Cao Z, Robbins PW, James MN, Triggs-Raine BL.



Structural and functional characterization of Streptomyces plicatus beta-N-acetylhexosaminidase by comparative molecular modeling and sitedirected mutagenesis.

J Biol Chem. 1998 Jul 31;273(31):19618-24.

PMID: 9677388 [PubMed - indexed for MEDLINE]

17: Khan AA, Wang RF, Nawaz MS, Cao WW, Cerniglia CE.

Related Articles, Links



Purification of 2,3-dihydroxybiphenyl 1,2-dioxygenase from Pseudomonas putida OU83 and characterization of the gene (bphC). Appl Environ Microbiol. 1996 May;62(5):1825-30. PMID: 8633883 [PubMed - indexed for MEDLINE]

18: Khan AA, Wang RF, Cao WW, Franklin W, Cerniglia CE.

Related Articles, Links



Reclassification of a polycyclic aromatic hydrocarbon-metabolizing bacterium, Beijerinckia sp. strain B1, as Sphingomonas yanoikuyae by fatty acid analysis, protein pattern analysis, DNA-DNA hybridization, and 16S ribosomal DNA sequencing.

Int J Syst Bacteriol. 1996 Apr;46(2):466-9.

PMID: 8934904 [PubMed - indexed for MEDLINE]

19: Cao J, Khan AS, Bayer ME, Schifferli DM.

Related Articles, Links



Ordered translocation of 987P fimbrial subunits through the outer membrane of Escherichia coli.

J Bacteriol. 1995 Jul;177(13):3704-13.

PMID: 7601834 [PubMed - indexed for MEDLINE]

Display Summary Show 20 Sort by Send to

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Dec 18 2006 06:34:27